CURRICULAM VITAE

Girase Vishal Bhawansing

Contact No: 09420832714/ 8208004927

Email id: girasevis@gmail.com

OBJECTIVES:

I Would like to work with a highly esteemed company which gives me a platform to use my expertise and skills for mutual growth and benefit of company and myself.

CAREER BACKGROUND:

QUALIFICATION	INSTITUTE/ COLLEGE	BOARD/ UNIVERSIT Y	YEAR OF PASSING	PERCENTAGE
M.Tech (Polymer Technology)	UICT, North Maharashtra University	North Maharashtra University, Jalgaon	-	Appear
M.sc (organic chemistry)	M.J.College, Jalgaon	North Maharashtra University, Jalgaon	June 2015	62.00%
B.sc (Chemistry)	Dadasaheb Raval College Dondaicha Dist.Dhule	North Maharashtra University, Jalgaon	June 2012	70.15%
H.S.C	R.D.M.P Jr. College, Dondaicha	Maharashtra	Feb 2009	69.55%
S.S.C	D.R.B.O.D High School,Dondaicha	Maharashtra	March 2007	74.00%

RESEARCH PROJECT /TRAINNING (ONE YEAR):

Elantas Beck India Limited, Pune, India.

Department: R&D&TSD - Coatings

Duration: 01 June 2016 to Till date

Academic Duration: 2nd yr. M.Tech (Polymer Tech)

Project:

Value Proposition of Varnish for Electrical Insulation and Synthesis of Monoimide Monomer

Simultaneous Activity:

- ➤ Various types of testings for value proposition of inhouse and competitor product for application purpose.
- Worked on polyester, alkyd, polyamideimide, polyimide based resins and varnish in order to increase the thermal properties of insulation coatings.
- Mechanical, electrical, chemical and thermal testings for Insulation coatings.

RESEARCH PROJECT /TRAINING (SIX MONTHS)-

M.Sc (Organic Chemistry)

Titled: "2-hydroxy chalcone as a precursor for synthesis of aurons.

CONFERENCES /SEMINARS ATTENDED:

- Attended two days National conference on "Research avenue in advance Biotechnology"(RAAB) at M.j. college jalgaon 2013-2014.
- Attended one day International conference in AMBI at North Maharashtra University Jalgaon.

POSTER PRESENTATION:

- •Preparation and evaluation of poster on Organic Composting (Green Chemistry) in "Research avenue in advance Biotechnology" (RAAB) 2013 At M.j. college Jalgaon.
- •Preparation and evaluation of poster on use of "Value Proposition of wire Enamels and Varnish for Electrical Insulation" **Recent Advances in polymer Technology (RAPT) 2017 At University Institute of Chemical Technology, North Maharashtra University, Jalgaon.**

INSTRUMENTATION KNOWLEDGE:

• FTIR, NMR, Mass Spectroscopy, HPLC, GC, DSC, TGA.

FIELD OF INTEREST:

- Decorative coatings
- > Insulation coatings
- ➤ Automotive coatings
- ➤ Resin and varnish Synthesis and Emulsions Technology
- ➤ Powder coatings
- > Solvent and water based Adhesives

HOBBIES:

Reading, Listening Music, Internet Surfing.

PERSONAL DETAILS:

Address : At Post Dondaicha, Tal.-Shindkheda Dist.- Dhule (MH)

Date of Birth : 12/06/1991

Nationality : Indian

Marital status: Unmarried

Languages known: Marathi, English, Hindi

Computer literate: MS.CIT, MS office (Words, PowerPoint, Excel, Outlook),

And chem. draw etc.

REFERENCES:

Prof.Dr. R. D. Kulkarni

Head of oils, oleochemicals and surfactant technology, ICT Mumbai,

Mob. No: 09423488468

Email:kulkarnird67@rediffmail.com

Dr.Vinayak Bhanu

Head and Chief R&D ELANTAS Beck India Ltd, Pimpri, Pune - 411018

Contact: +91 2030610760

Email: vinayak.bhanu@altana.com

DECLARATION:

I hereby declare that the above-mentioned information is true and to the best of my knowledge.

Vishal B. Girase